

GOTTLIEB, RACKMAN & REISMAN, P.C.

COUNSELORS AT LAW

270 MADISON AVENUE  
NEW YORK, N.Y. 10016-0601

PATENTS  
TRADEMARKS  
COPYRIGHTS  
INTELLECTUAL PROPERTY

PHONE: (212) 684-3900  
FACSIMILE: (212) 684-3999  
WEB: <http://www.grr.com>  
E-MAIL: [info@grr.com](mailto:info@grr.com)

JAMES REISMAN  
MICHAEL I. RACKMAN  
GEORGE GOTTLIEB  
BARRY A. COOPER  
DAVID S. KASHMAN  
ALLEN I. RUBENSTEIN  
JEFFREY M. KADEN  
AMY B. GOLDSMITH  
TIBERIU WEISZ

DONNA L. MIRMAN  
MARIA A. SAVIO  
BARBARA H. LOEWENTHAL  
RONALD A. GILLER  
SALVATORE J. MAJORINO

DIANA MULLER\*  
NORBERT P. HOLLER  
OF COUNSEL

\* MEMBER OF THE BAR  
OF ARGENTINA ONLY

JC658 U.S. PTO  
08/20/99

Date: August 20, 1999

Re: Inventor(s): Moshe Rock and Vikram Sharma

Title: WINDPROOF AND WATER RESISTANT  
COMPOSITE FABRIC

Attorney Docket No.: 952/29

JC598 U.S. PTO  
09/378344  
08/20/99

Assistant Commissioner  
For Patents  
Washington, D.C. 20231

Dear Sir/Madam:

Submitted herewith for filing is the above-identified patent application. Also enclosed are:

- 1) 7 Sheets of informal Drawings;
- 2) A self-addressed postcard.

Very truly yours,

GOTTLIEB, RACKMAN & REISMAN

Jeffrey M. Kaden  
Reg. No. 31,268

CERTIFICATE OF MAILING

Express Mail mailing label number: EL254927836US

Date of Deposit August 20, 1999

I hereby certify that this paper or fee is being deposited with the United States Postal Service *Express Mail Post Office to Addressee* service under 37 C.F.R. §1.10 on the date indicated above and is addressed to the Commissioner of Patents and Trademarks, Washington, D.C. 20231.

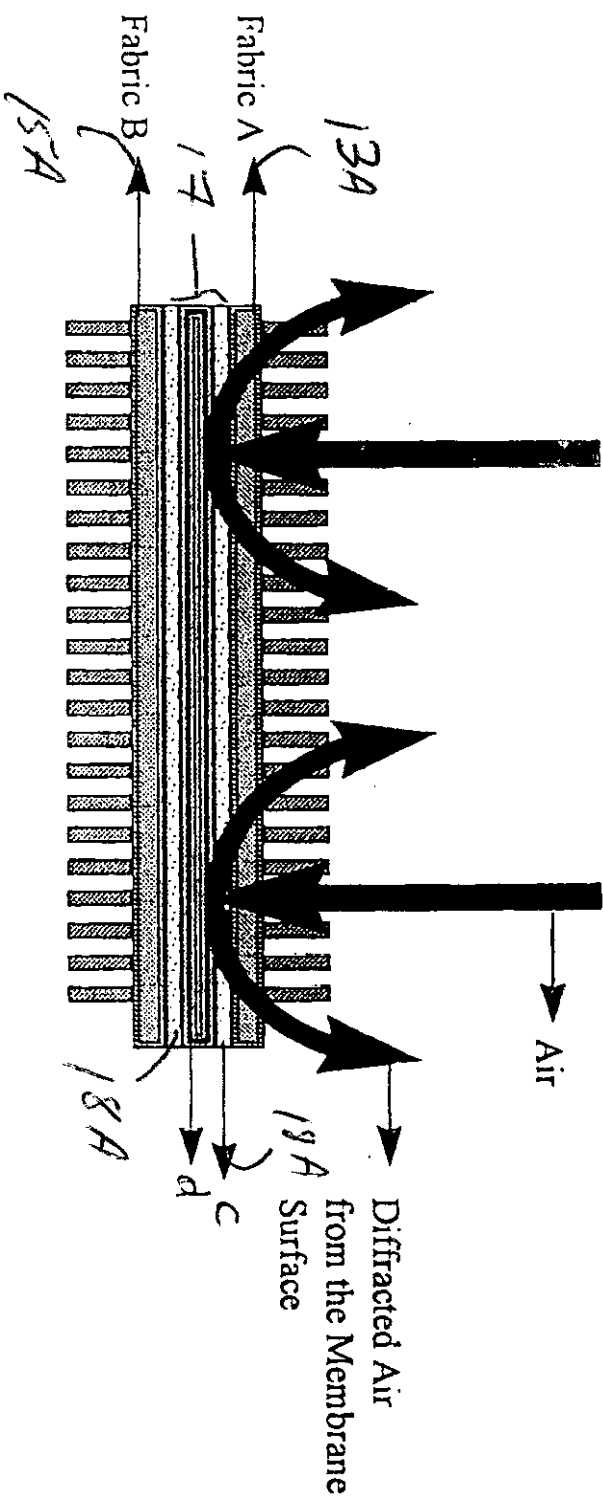
Marilyn Stults

(Typed or printed name of person mailing paper or fee)

(Signature of person mailing paper or fee)

Present Windbloec

Fig. 1

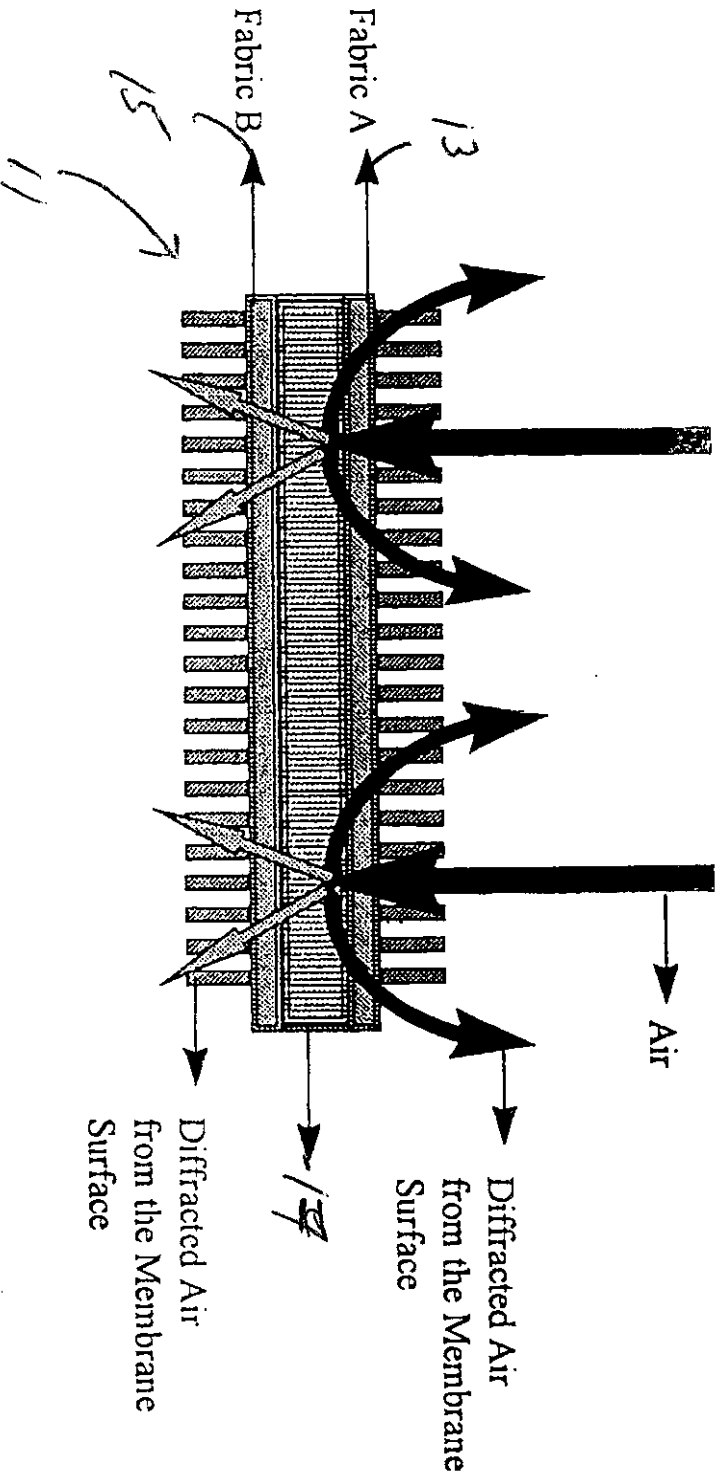


c → Adhesive  
d → Membrane

09378344-082099

New-Fabric-Composite

Fig 2

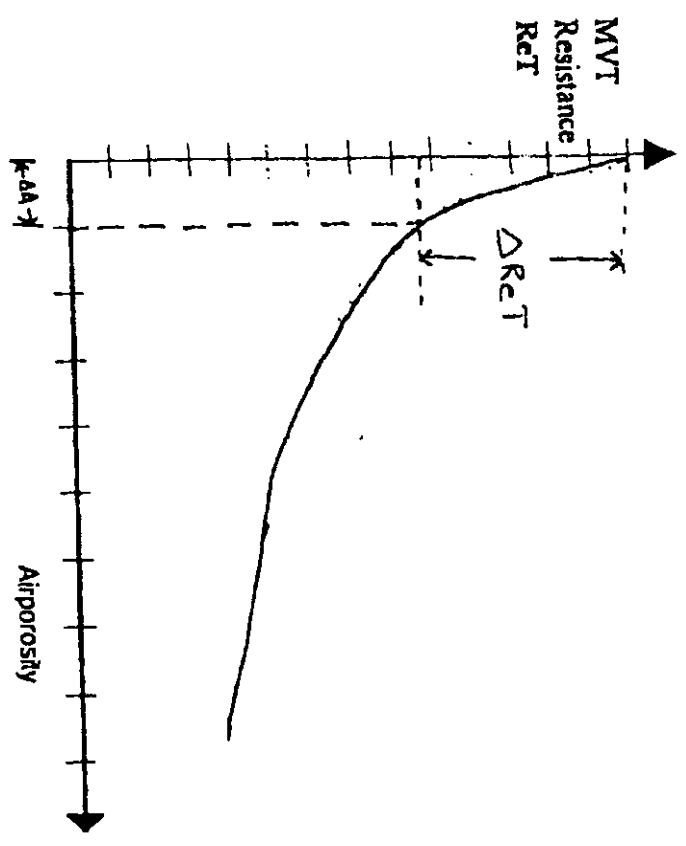


e → Adhesive Full layer.

09378344-082099

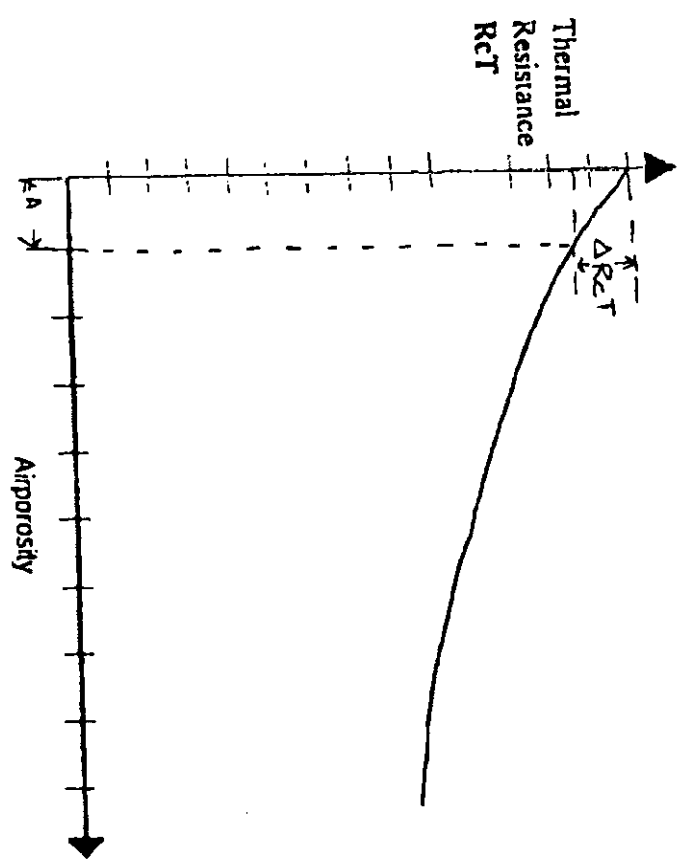
Graph I

Fig 3A



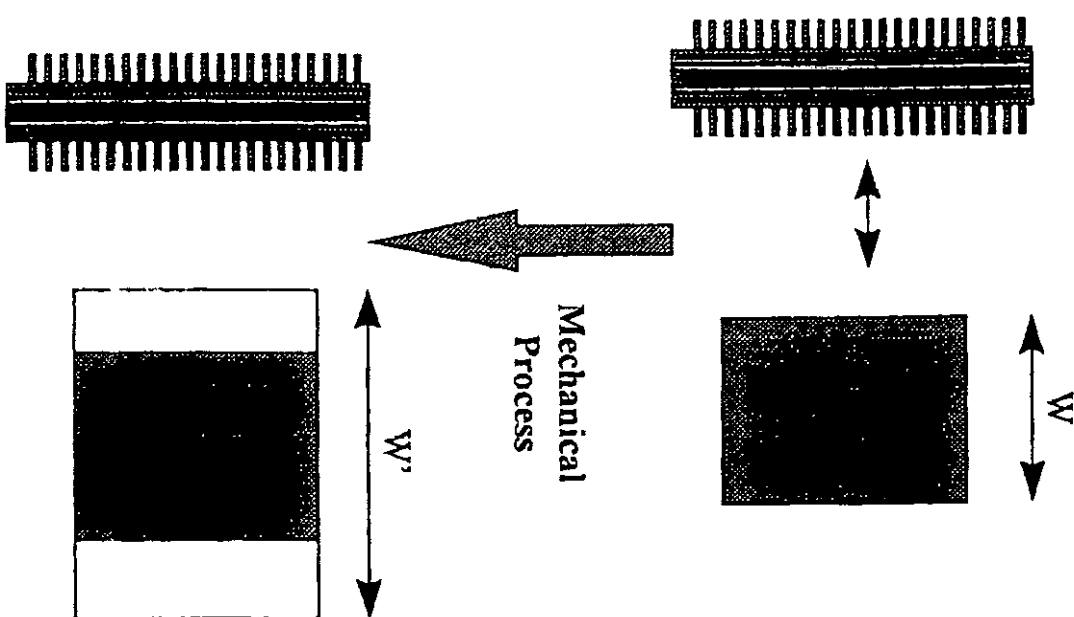
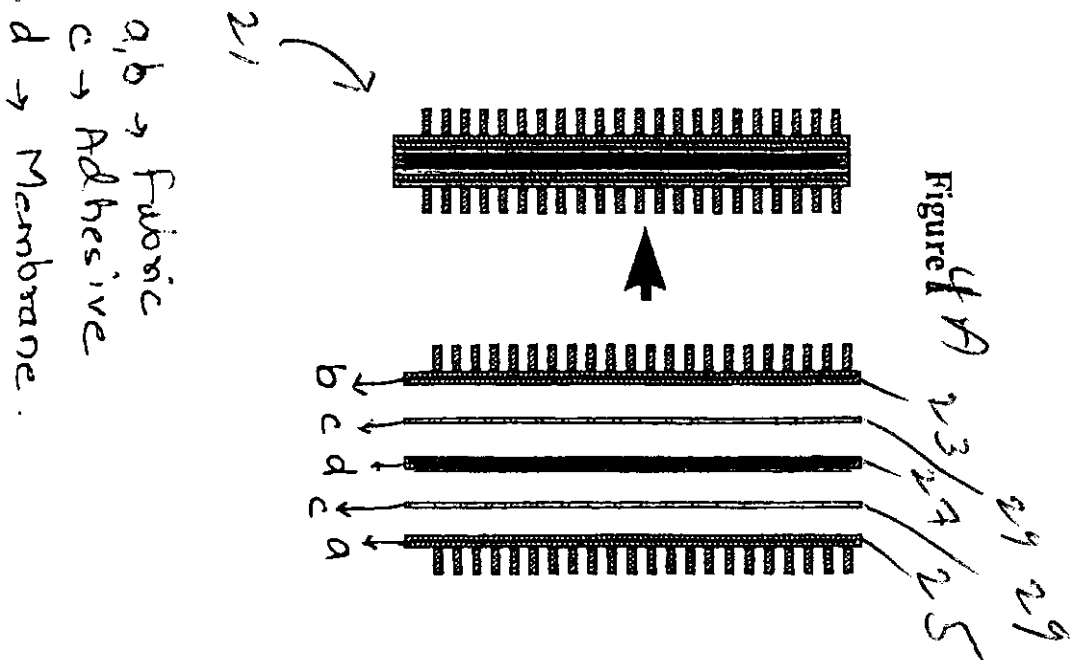
Graph II

Fig 3B



Special Membrane Laminate

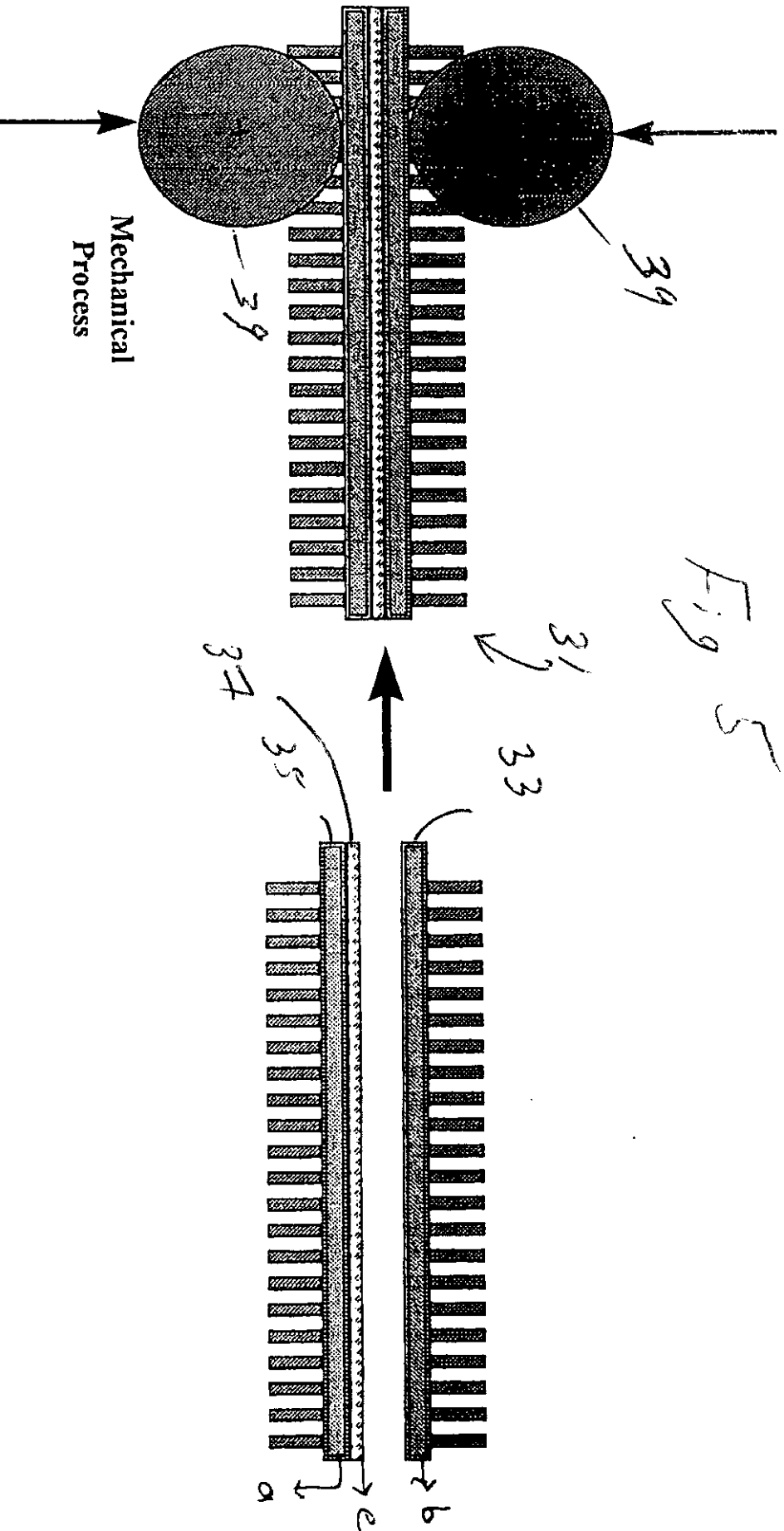
Figure 4B



W' → New width of Fabric after Mechanical process.

Foam Adhesive Application

Fig 5

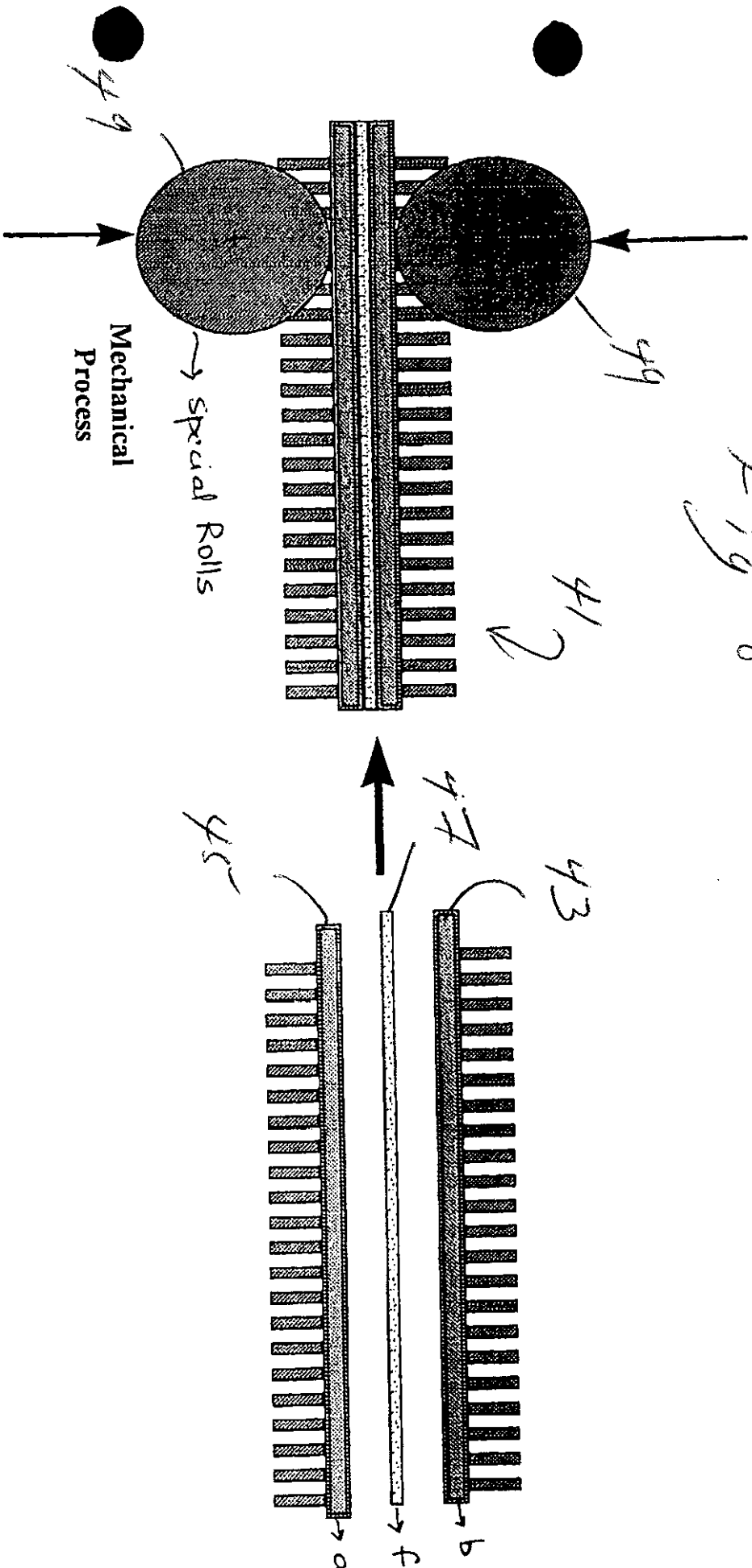


a, b → Fabric  
e → Foamed Adhesive.

09378344-082099

Adhesive Application

Fig 6

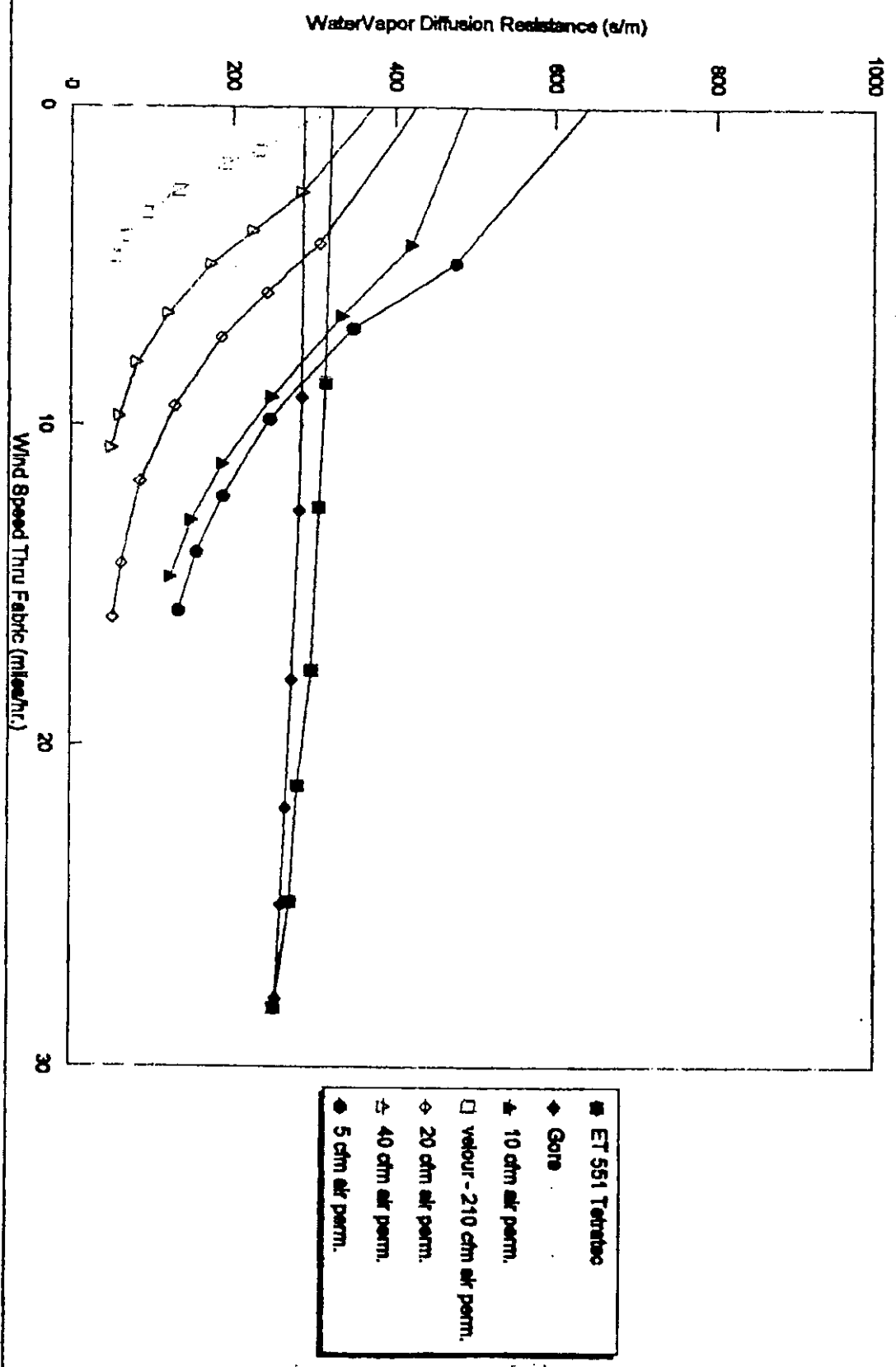


a, b → fabric  
c → Adhesive on release paper  
or  
directly on fabric a,

09378344-082099

Special Graph Fig 7

**Water Vapor Resistance versus Wind Speed Thru Fabric**



09378344-002099